

Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A web-page processing method, comprising steps of:
parsing web-page data of a web page to locate a first portion of contents associated with a server-side command;
recording a first index data which indicates storage addresses ~~storage information~~ of said first portion of contents in a database as an array or a linking list ~~as a first index data~~; and
outputting said first portion of contents to a server ~~when said first index data is referred to~~ according to said first index data in said database by referring to a filename of said web page and a file allocation table associated with an operating system of said server in response to a read command of said server.
2. (Currently Amended) The method according to claim 1 wherein said parsing step further locates a second portion of contents associated with a client-side command, and the method further comprises steps of:
recording a second index data which indicates storage addresses ~~information~~ of said second portion of contents in said database as an array or a linking list ~~as a second index data~~; and
outputting said second portion of contents to said server according to said second index data in said database by referring to said filename of said web page and said file allocation table associated with an operating system of said server ~~when said second index data is referred to~~ in response to said read command of said server.
3. (Original) The method according to claim 2 wherein said first portion of contents is a first command block including one or more continuous server-side commands, and said second

portion of contents is a second command block including one or more continuous client-side commands.

4. (Original) The method according to claim 3 wherein said first and second command blocks are immediately adjacent to each other.

5. (Original) The method according to claim 3 further comprising steps of:
executing said first command block by said sever, and outputting the executing result to web-page request means; and
outputting said second command block to said web-page request means without being executed by said server.

6. (Original) The method according to claim 5 wherein said web-page request means is a browser of a client's side.

7. (Original) The method according to claim 2 wherein said client-side command is written in a Hyper Text Markup language (HTML).

8. (Cancelled)

9. (Original) The method according to claim 2 wherein said first and second index data include one or more items selected from a group consisting of a command-identifying code, starting address of said storage position, end address of said storage position and total length of said first portion of contents.

10. (Original) The method according to claim 1 wherein said web-page data is converted from a web page written in a markup language compatible with a standard generalized markup language (SGML) and have a specified format of a common programmatic language.

11. (Original) The method according to claim 1 wherein said server-side command is constructed by Server Side Includes (SSI), Command Gateway Interface (CGI), Active Server Pages (ASP) or Perl Hypertext Processor (PHP) technology.

12. (Currently Amended) A web-page processing method, comprising steps of:

building an index file of a web page as an array or a linking list, wherein ~~information~~ storage addresses of a first command block including one or more continuous server-side commands and a second command block including one or more continuous client-side commands are recorded;

referring to said index file according to the filename of said web page and a file allocation table associated with an operating system of said server in response to a web-page read request;

locating and outputting said first command block to a server according to information of said first command block recorded in said index file; and

locating and outputting said second command block to said server according to information of said second command block recorded in said index file.

13. (Original) The method according to claim 12 further comprising steps of:

executing said first command block by said sever, and outputting the executing result to web-page request means; and

outputting said second command block to said web-page request means without being executed by said server.

14. (Original) The method according to claim 12 wherein said client-side command is written in a Hyper Text Markup language (HTML).

15. (Original) The method according to claim 12 wherein contents of said web page are stored in a database in a common programmatic language format.

16. (Original) The method according to claim 15 wherein said information of said first command block and said second command block include one or more items selected from a group consisting of a command-identifying code, starting address of said storage position, end address of said storage position and total length of said first portion of contents.

17-21. (Cancelled)